

L Number	Hits	S arch Text	DB	Tim stamp
1	3017	(dy pigm nt c l rant clariant) and ((animal c w fish rumin nt) sam feed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 07:24
2	880	(dye pigment colorant clariant) and ((animal cow fish ruminent) same feed) and (cholesterol lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 07:33
3	467	((dye pigment colorant clariant) and ((animal cow fish ruminent) same feed) and (cholesterol lipid)) not serum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 07:35
4	130	((dye pigment colorant clariant) and ((animal cow fish ruminent) same feed) and (cholesterol)) not serum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 07:35
-	34	(fish with feed) and pigment and cholesterol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/23 09:32
-	129	(cholesterol same pigment) and (improve improvement improving)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/16 07:27
-	507	((soya canol rapeseed pea bean peanut sunflower safflower lupin flax\$) same oil) and cholesterol and (pellet tablet) and feed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/23 09:34
-	25	((soya canol rapeseed pea bean peanut sunflower safflower lupin flax\$) same oil) and cholesterol and (pellet tablet) and feed and (fish crustaceans poultry chicken) and pigment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/23 09:40
-	379	((soya canol rapeseed pea bean peanut sunflower safflower lupin flax\$) same oil) and cholesterol and (pellet tablet) and (feed same (fish crustaceans poultry chicken animal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/23 09:41
-	65	((egg yolk) sam ch lest rol) and ((animal fish p ultry chick n) sam f d) and ((il) sam (soya soy can la rap s d p a b an p anut sunflower saffi wer lupin flaxse d)) and (chol st rol lipid ldl hdl)	USPAT; US-P PUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 08:55

-	218	(pigment cart noid lutin pigmentati n) and (cholesterol lipid) and ((chicken fowl fish crustaceans poultry) same feed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 08:57
-	79	(carotenoid lutein pigmentation) and cholesterol and ((chicken fowl fish crustaceans poultry animal) same feed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 09:58
-	256	(carotenoid caroten (vitamin near a) lutein pigmentation) and cholesterol and ((chicken fowl fish crustaceans poultry animal) same feed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 15:44
-	82	((carotenoid caroten (vitamin near a) lutein pigmentation) and cholesterol and ((chicken fowl fish crustaceans poultry animal) same feed)) not blood	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 15:57
-	4657	(cholesterol and sterol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 10:57
-	10	(pigment same (uptake absorption)) and (cholesterol sterol) and (lutein carotenoid caroten astaxanthin) and ((animal chicken fowl fish) same (feed food))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 15:27
-	3168	((fish crustacean animal chicken fowl bird) same (feed food)) and (caroten carotenoid astaxanthin pigmentation color) and (cholesterol sterol lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 09:53
-	1832	((fish crustacean animal chicken fowl bird) same (feed food)) and (caroten carotenoid astaxanthin pigmentation color) and (cholesterol sterol lipid) and (pellet tablet extrude)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 09:54
-	633	((((fish crustacean animal chicken fowl bird) same (feed food)) and (caroten carotenoid astaxanthin pigmentation color) and (cholesterol sterol lipid) and (pellet tablet extrude)) not serum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 09:55
-	15	(((((fish crustacean animal chicken fowl bird) same (feed food)) and ((caroten carotenoid astaxanthin pigmentation color) same (absorbance) and (cholesterol sterol lipid) and (pellet tablet extrude)) not serum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 10:01

-	30	((fish crustac\$4 animal chicken f ul fowl bird) sam (fe d)) and ((carot n car t n id astaxanthin pigm ntation col r) sam (abs rb absorbtion adsorbti n uptak)) and (cholest rol st r l lipid) and (pell t tablet xtrud))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 10:25
-	4	((fish crustac\$4 animal chicken foul fowl bird) same (feed)) and ((caroten carotenoid astaxanthin pigmentation) same (absorb absorbtion adsorbti on uptake)) and (cholesterol sterol lipid) and (pellet tablet extrude))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 10:29
-	734	(caratenoid pigment carotenoid caroten) and ((animal fish foul fowl bird) with feed) and (gelatin starch glycol cholesterol sterol) and (tablet pellet extrude)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 09:15
-	720	(caratenoid pigment carotenoid caroten) and ((animal fish foul fowl bird) with feed) and (gelatin starch glycol) and (tablet pellet extrude)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 09:16
-	230	(caratenoid pigment carotenoid caroten) and ((animal fish foul fowl bird) with feed) and (gelatin starch glycol) and (tablet pellet extrude) and (cholesterol sterol lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 09:40
-	378781	(patch sheet sponge) and fibrblast and gelatin gel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 09:41
-	20847	fibroblast and (gelatin gel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 09:42
-	7564	fibroblast and (gelatin gel) and (sheet matrix gel gelatin sponge) and collagen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 09:44
-	1592	fibroblast and (gelatin gel) and (sheet matrix sponge) and (collagen with (type)) and wound	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 12:40
-	142	(maize luetin lutein zeaxanthin crypt axanthin capsanthin capsorubin carot n lyc pen astaxanthin car t n id) and ((chol st r l lipid) sam ((animal chick n f ul fowl fish bird avarian farm) with (f d fo d))) and (tabl t p ll t pill capsul)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 10:09

-	480	(maize lutein lutin zeaxanthin cryptaxanthin capsanthin capsorubin carotene lycopene astaxanthin carotenoid) and (cholesteryl lipid) and ((animal chicken fowl fish bird avarian farm) with (feed food)) and (tablet pellet pill) and (enhance absorb uptake)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 10:18
-	50	((maize lutein lutein zeaxanthin cryptoaxanthin capsanthin capsorubin carotene lycopene astaxanthin carotenoid) and (cholesterol) and ((animal chicken fowl fish bird avarian farm) with (feed food)) and (tablet pellet pill) and (enhance absorb uptake)) not serum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/21 10:50
-	6791	lipoprotein and cholesterol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 10:16
-	83	(lipoprotein same cholesterol) and ((animal fish crustacean fowl bird avarian) with feed) and (color pigment carotenoid lutein)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 11:27
-	91	(lipoprotein same cholesterol) and ((animal fish crustacean fowl bird avarian) with feed) and (color dye pigment carotenoid lutein)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 11:50
-	86	(lipoprotein same cholesterol) and ((animal fish crustacean fowl bird avarian) with feed) and (color dye pigment carotenoid lutein) and (enhance improve amplify increase)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 11:55
-	98	(lipoprotein or cholesterol) and ((animal fish crustacean fowl bird avarian) with feed) and ((color dye pigment carotenoid lutein) same (enhance improve amplify increase increased))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 14:09
-	110	(lipoprotein or cholesterol) and ((animal fish crustacean fowl bird avarian) with feed) and ((color dye pigment carotene carotenoid lutein) same (enhance improve amplify increase increased))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 14:13
-	410	((animal fish crustacean fowl bird avarian) with feed) and ((color dye pigment carotene carotenoid lutein) same (enhance improve amplify increase increased)) and (tablet pellet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/24 14:13